

RHIC-AGS Annual User's Meeting

June 5-9, 2006

Workshops – Monday, June 5, 2006

Possible visit by Senator Schumer
Workshops 1, 2, and 3

Workshops – Tuesday, June 6, 2006

Workshops 4, 5, and 6

Workshops – Wednesday, June 7, 2006

Workshops 7, 8, and 9

Plenary Session – Thursday, June 8, 2006

8:30 Plenary Session I

	Chair	Brant Johnson
8:30—8:40	Welcoming Address from UEC Chair	Brant Johnson
8:40—9:10	RHIC Polarized p-p Machine Performance	CAD
9:10—9:40	STAR Spin Results and Perspectives	STAR
9:40—10:10	PHENIX Spin Results and Perspectives	PHENIX
10:10—10:40	Brahms Spin Results and Perspectives	BRAHMS

10:40—11:10 Break and Poster Session

11:10 Plenary Session II

	Chair	Gary Westfall
11:10--11:20	Outgoing Past Chair Address	Gary Westfall
11:20—11:40	Low Energy p-p and HI Results	PHENIX-STAR
11:40—12:00	Glueballs at RHIC	

12:00—1:30 Lunch and Open Forum Mike Sivertz

1:30 Plenary Session III

	Chair	John Hill
1:30—1:40	Thesis Award Presentations	BNL Director
1:40	Reports from the Funding Officers	
1:40—2:10	Department of Energy, Office Nuclear Physics	Dennis Kovar
2:10—2:30	National Science Foundation, Nuclear Physics	Brad Keister
2:30—2:50	NASA	NASA

2:50—3:10 Break and Poster Session

3:10—3:20 Best Poster Award Presentation BNL Admin.

	Chair	Mike Lisa
3:20—3:40	Welcome and Workshop Overview	Mike Lisa
3:40—5:30	Workshop Summaries	
5:30—5:50	Election Results and Other Business	John Hill
6:00	Cocktail Hour	
7:30	Conference Dinner	

Plenary Session – Friday, June 9, 2006

8:30 Plenary Session IV

	Chair	??
8:30—9:00	Future of Nuclear/High Energy Physics at BNL	Sam Aronson
9:00—9:30	BNL Director's Address	
9:30—9:50	Senator Schumer	
9:50—10:10	Representative Bishop	
10:10—10:20	Remarks from Renaissance Technologies	
10:20—10:40	BNL Interactions with Washington	Pat Looney
10:40—11:00	Break	
11:00—11:40	Overview of Heavy Ion Physics at RHIC	Theorist
11:40—12:20	Overview of Spin Physics at RHIC	Theorist
12:20—2:00	Lunch Break	

2:00 Plenary Session V

	Chair	??
2:00—2:30	Overview of PHENIX Upgrades	Axel Drees
2:30—3:00	Overview of STAR Upgrades	STAR
3:00—3:30	Science and Perspectives for RHICII/e-RHIC	
3:30—4:50	Closing Remarks	??